Prge : 925

NR (632-50) Appl. No. 10** (6,53) Response to Office Action dated 5 Apol 2004

SUBSTITUTE SPECIFICATION

OXYGEN-REMOVING PRE-PROCESS FCR COPPER INTERCONNECTS GROWN BY ELECTROCHEMICAL DISPLACEMENT DEPOSITION

BACKGROUND OF THE INVENTION

10 1. Field of the Invention

The present invention relates to a pre-process which expels the exygen in the deionized water, DI water, before preparing the cisplacement plating solution for copper interconnects grown by electrochemical cisplacement reaction, and more particularly by electrochemical

2. Description of Related Act.

displacement deposition (BDD).

15

There have been many methods of growing copper films or interconnects for circuits of very large scale integration (VSLI) and ultra large scale integration (ULSI). They can be classified into physical vapor deposition (PVD), chemical vapor deposition (CVD), electroplating, and electroless deposition, etc. However, there are

PAGE 25/33 * RCVD AT 7/6/2004 3:42:19 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/2 * DNIS:8729306 * CSID:410 461 3067 * DURATION (mm-ss):07-04

Page 2 of 9

MR1685577 App. Nc. ; 07715,539 Regionse to Office Action dated 5 April 2004 several disadvantages found in these methods. In the case of PVD, the stop coverage of the copper grown in the grooves on the surface of the wafer is not even. The copper film grown by CVD can be conformal while it contains too many impurities such that it has a very high resistance. Furthermore, the popular dry etching process cannot be adopted to remove the unwanted copper due to the corresponding product is non-volatile and is not easily exhausted out of the wafer. Currently, the Damescene process and its variations are predominantly used to form copper wites for medem integrated circuits (ICs).

(CMP) process to remove the unwanted portion of copper. However, the process steps are complicate and the throughput is low. Some researchers proposed low-cost the methods such as electroplating and electroless deposition to increase the throughput. However, there was a cleentable about the plating agents which will pollute the products and the environment. And the obtained resistence, the step coverage and the quality of the grown copper still need to be improved.

The electrochemical displacement deposition (EDD) has been proposed recently to grow copyor with a solution containing popular chemicals used in IC fabrication processes. The EDD process is utilized as a pre-process to create a seed layer for later growth of thick copper layers by the electroplating method or the electroless deposition.

However, the capper grown by the method of the EDD also has a high

PAGE 26/33 * RCVD AT 7/6/2004 3:42:19 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/2 * DNIS:8729306 * CSID:410 461 3067 * DURATION (mm-ss):07-04

MR1683-507 Appl. No. 107716,559 Response to Office Action dated 5 April 2004 resistance and is difficult to adhere on the surface of the wafer. An annealing process is usually used to reduce the resistance of the copper film.

The present invention has arisen to mitigate and/or obviate the possibility of high resistance for the coppor obtained in the chemical plating method, especially the EDD method.

SUMMARY OF THE INVENTION:

The main objective of the present invention is to provide an oxygen-removing pre-process for copper grown from "cleaned" chemical solutions to reduce the resistance of the copper. Before preparing the chemical reaction, the DI water is first heated to boil to reduce the concentration of the oxygen in it. The oxygen-removed DI water is then cooled flown to the room temperature in a scaled beaker. The electrochemical displacement solution is prepared in the "cleaned" water for later deposition of copper films. It has been found that the obtained copper has a lower resistance than that grown from the same solution without the oxygen-removing preprocess.

Detailed drawings and description about the treatment are shown and described below.

20

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 shows the effect of the annealing time on the sheet

Page 3 of 9

PAGE 27/33 * RCVD AT 7/6/2004 3:42:19 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/2 * DNIS:8729306 * CSID:410 461 3067 * DURATION (mm-ss):07-04

AR 1683-507 App. No. 1971b,580 Restonso do Clice Actor taxod 5.4pm 2004 resistance of the copper film grown by the electrochemical chapter reaction without oxygen-removing preprocess, wherein the chaironment gest during annealing is H₂ and the annealing temperature is kept at 500 degrees centigrade; a long time, almost up to an hour, of high-temperature process is usually needed to improve the resistance of the copper made from the chemical reactions in electroplating or electroless processes;

Fig. 2 shows the process flow of the oxygen-removing pre-process before preparing chemical solutions for copper

deposition in the present invention; and

Fig. 3 illustrates the resistivities of two samples, A and B, as-deposited from the BDD solution where sample A was grown in an EDD solution with the exygen-removing pre-process and sample B was in the solution without the exygen-removing pre-process. The resistivity of sample B after a post-annealing precess in H₂ at 500 degrees centigrade for 50 minutes is also demonstrated for comparison.

15

DETAILED DESCRIPTION OF THE INVENTION

High temperature annealing is a practice usually used in semiconductor processes to improve the quality of films. As seen in Fig. 1, it is really effective to introduce hydrogen into the chemically grown copied films in a high-temperature furnace. The cost is time and thermal energy. In Fig. 1, the resistance of copper film is

Page 4 cf 3

PAGE 28/33 * RCVD AT 7/6/2004 3:42:19 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/2 * DNIS:8729306 * CSID:410 461 3067 * DURATION (mm-ss):07-04

2

MR1633-507 Appl. Mg. 10/716-550 Kespetise to Office Action direct 5 April 2404 gradually recuced long with the amealing time. It is conjectured that the primary reason to degrade the resistance of the copper film grown by chemical processes may be the oxygen in the solution. The oxygen can be absorbed in the newly formed copper films during the chemical reaction. After annealing in H₂, the absorbed oxygen in the copper may react with H₂ at high temperatures to become water vapor and be exhausted out of the copper. As a result, the quality of the as-deposited copper films can be further improved by annealing.

In this current invention, high-temporature annealing can be omitted if the exygen-removing preprocess is applied before preparing reaction solutions. Fig. 2 shows one example for the corresponding staps of the EDD method:

Step 1. Prepare a clean Taffon beaker (10).

Step 2. Pour one-liter dejonized water (2) into the beaker (10). The defonized water is used as the solvent.

2

Step 3. The defonized water (2) in the beaker (10) is heated by a heater (11) until beiling and is kept in boiling for two mirutes. During the heating process, the beaker (10) is kept open for the oxygen easily going out of the water.

Sup 4. Take the beaker (10) off from the heater (11) for cooling. At this moment, the beaker (10) is sealed by a polypropy, ene film to prevent the oxygen in the air being dissolved back into the water. The beaker (10) is placed in a

ន

Page 5 of 9

PAGE 29/33 * RCVD AT 7/6/2004 3:42:19 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/2 * DNIS:8729306 * CSID:410 461 3067 * DURATION (mm-ss):07-04

VR :633-507 Appl. No. 1 271 & 550 · Response to Ciffice Action dated 5 April 1934 good for about forty minutes to cool down to the room

emperature.

Step 5. Remove the polypropylene film and prepare the maction solution. The solution for EDE method consists of forty-milliliter buffered hydroficoric (BMF) acid (or sometimes called buffered oxide etchant, BOE) and four-gram cupric sulphate (CuSO2). The agents in the beaker (10) is well mixed by stirring by a Teflon stick (13).

Step 6. Perform the EDD reaction. A wafer (3) with a titanium layer (31), patterned or blanket, is placed into the solution in the beaker (10) for eight minutes. A newly formed copper film (32) will take the place of the titanium (31).

Stop 7. Clean and dry. Take out the wafer (3) where a high quality copper film (32) forms on the surface of the wafer (3).

The following steps give an example to <u>manufacture</u> manufacture to wafer (3) before be put into the EDD solution.

2

Propate a Si wafor of electronic grade.

Step ..

20

Step 2. Grow a wet oxide layer of 1500 Å thick to isolate the upper conductor layers from the lower substrate.

Step 3. Grow another thin insulating layer to resist the attacks of HF during in the chemical reaction. This layer can be selected as Si₃N₄—having a thickness of 500 Å grown by

Page 6 cf⁻³

PAGE 30/33 * RCVD AT 7/6/2004 3:42:19 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/2 * DNIS:8729306 * CSID:410 461 3067 * DURATION (mm-ss):07-04

33

PRIGSD-507 Appl No. 100 (16.250 Reserve o Office Action doles' S.Apri (2014)

PECVD.

Step 4. Grow a thin addressive layer of TiN by a sputtering system. Its thickness is 100 Å. This layer is used to enhance the adhesion between the upper metal layer and the underlying insulating layer, i.e. Si₃N₄ in this example.

Step 5. Grow a sacrificial layer to be replaced in the displacement reaction. The can be used in this step by sputtering. Its thickness depends on the desired copper. Thicker sacrificial layer will give a thicker copper layer.

The wafer (3) manufactured by the above process is gut into the EDD solution in which the DI water has been treated proviously by the present invention. The copper ions in the chemical solution will be reduced to form copper ad-atoms to displace the Ti atoms. The Ti layer will be gradually replaced by the new copper layer. The reaction will stop after all of the Ti layer is consumed. The sample (3) is then taken out of the plating bath and then die and by DI water and is dried by a N₂ gun.

In our experiment, it was found that the obtained copper films or wires have a very low electric resistance. Fig. 3 shows the average electric resistance of the copper grown from the ECD solution. In this figure, point B is the resistance of the copper grown from the EDD solution prepared by the method of the present invention. The

Page 7 c.f.9

PAGE 31/33 * RCVD AT 7/6/2004 3:42:19 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/2 * DNIS:8729306 * CSID:410 461 3067 * DURATION (mm-ss):07-04

2

selected as 3000 Å in this example.

Par o S of

MAT683-5-J7 App. No. 10.7. 6-550 Regense to Office Action deced 2-April 2004 average value was 1.56 $\mu\Omega$ -cm that is very close to the ideal value (1.67 $\mu\Omega$ -cm) of bulk copper. Point A indicates the resistance of the copper grown from the EDD solution without the oxygen-removing proprocess. Comparing these two values, the effect of the exygen-removing preprocess, the current invention, is significant in improving the quality of the chemically grown EDD copper.

exygen-removing pre-process, the invertion, without a long time of high-temperature post-annealing. Consequently, conventional high-temperature annealing processes can be omitted in improving the quality of the chemical copper.

High-quality EDD copper can be obtained from the solution using the

Although the invention has been explained in a specific EDC reaction, it is believed that this invention may also be applied in many other gossible modifications and variations of chemical processes to fabricate copper layers without departing from the spirit and scoge of the invention as hereinafter claimed.

2

2